

**Play:** 3751 *Greater Green River Basin - Iles*

**Province:** 37 Southwestern Wyoming

**Play Type** coalbed gas

**Geologist:** Law, B.E./Rice, D.D.

**Status:** hypothetical

**Play Probability:** 0.70

**Cells:** **Cell Size:** 320 acres 0.5 sq mi

**Area of Play:** 1,156 sq mi 2,312 cells

**Productive Cells:** 0

**Tested Nonproductive Cells:** 0

**Untested Cells:** minimum median maximum mean distribution  
200 1,000 2,300 1,067 bell-shaped

**Success Ratio for Untested Cell** 0.50

**EUR Distribution for Untested Cells (MMCFG):**

<u>F100</u>	<u>F95</u>	<u>F75</u>	<u>F50</u>	<u>F25</u>	<u>F5</u>	<u>F0</u>	<u>mean</u>
20	130	350	700	1,400	2,700	3,500	1,011

<u>Depth (ft):</u>	<u>minimum</u>	<u>median</u>	<u>maximum</u>	<u>mean</u>
	500	2,750	6,000	2,872

**Analog play:** 2253 - *San Juan Basin - Underpressured*

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**Play Type** coalbed gas

**Status:** hypothetical

**Net Thickness of Potentially Productive Coal (ft):**      mean      maximum  
25      50

**Mean Number of Potentially Productive Coal Seams:** 5

**Mean Thickness of Potentially Productive Coal-Bearing Interv** 120 ft

**Total Dissolved Solid** ppm

**Water Disposal:**

**Gas Quality:**      C1%      C2+%      CO2%      N2%      Btu

**Is there active underground coal mining?** no

**Mined-Out Areas:** sq mi %

**Is compression needed for transmission?**

**Are coalbed gas wells generally stimulated in this pla**

**Potential Gas Reserve Additions (BCFG):**

<u>F95</u>	<u>F75</u>	<u>F50</u>	<u>F25</u>	<u>F5</u>	<u>mean</u>	<u>s.d.</u>
0.00	0.00	394.46	576.11	900.52	377.30	312.15